

**AMENDMENTS TO THE SPECIFICATION**

After the title and before the first paragraph on page 1 of the specification please insert:

---Background of the Invention---

Before the second to last paragraph on page 2 of the specification insert:

---Summary of the Invention---

Before the second paragraph on page 3 of the specification insert:

---Brief Description of the Drawings---

Before the ninth paragraph on page 3 of the specification insert:

---Detailed Description of the Invention---

Amend the Abstract as follows:

~~--- The invention concerns a~~ A method of determining the power parts of the codes of a CDMA signal transmitted in different time slots (~~slot 0, slot 1, ...~~), which includes a pilot channel (~~CPICH~~) and at least one dedicated physical channel. The pilot channel (~~CPICH~~) and the dedicated physical channels are assigned different orthogonal codes, and the time slots of the dedicated physical channels can be shifted in time ~~in relation to the time slots (slot 0, slot 1, ...)~~ of the pilot channel (~~CPICH~~). The method includes determining a momentary power part as a function of time in the raster of time slots of the pilot channel if the orthogonal code is active, and determining a mean power part using the length of the time slot of the pilot channel and displaying the mean power part as a function of the time in the raster of time slots of the pilot channel if the orthogonal code is not active.

~~The method includes the following steps:~~

~~—Select an orthogonal code whose power part is to be determined,~~

~~—Determine whether the orthogonal code selected is active, i.e., whether the code is assigned to a dedicated physical channel,~~

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~~-If the orthogonal code selected is active: determine the power part at the moment and display the momentary power part as a function of the time in the raster of time slots (slot 0, slot 1, ...) of the pilot channel (CPICH), and~~

~~-If the orthogonal code selected is not active: determine the mean power part using the length of the time slot (slot 0, slot 1, ...) of the pilot channel (CPICH) and display the mean power part as a function of the time in the raster of time slots (slot 0, slot 1, ...) of the pilot channel (CPICH).~~

(Fig. 5 and Fig. 6)

Figure 2. State of the Art

Figure 3. State of the Art ---